

ISSN 1001-9677

CN44-1228/TQ

广州化工

GUANGZHOU CHEMICAL INDUSTRY



扫码关注

第 2 期
2019年1月
(下半月)
第 47 卷

- 《中国学术期刊综合评价数据库》统计源刊
- 《中国期刊全文数据库》全文收录期刊
- 《中国核心期刊(遴选)数据库》全文收录期刊
- 美国《化学文摘》(CA)重点收录期刊



广州化工研究设计院
分析测试中心

经CNAS权威认证

专业从事化工、涂料
等分析检测

多彩化工
·
专业视角

广州科学城:

集聚化工创新力量
引领世界科技潮流

「广化视点」 纯碱: 回顾2018 展望2019

「化工与生态」 用天然染料为新衣着色



地址: 广州市白云区鹤联街229号万力创新园D座二楼
联系人及电话: 周先生 020-35549551 13710809830

ISSN 1001-9677



万方数据

主办:
广州化工研究设计院
广州市化工行业协会



CONTENTS 目录



P01 广州科学城：集聚化工创新力量 引领世界科技潮流

2019 中国石油和
化工绿色发展峰会

2019年3月，广州科学城将盛装迎接2019中国石油和化工绿色发展峰会。广州市黄埔区人民政府、广州开发区管委会、广东卫视、中国化工情报信息协会、广州化工交易中心将携手行业大咖、专家学者、知名媒体，共同发出倡导石化行业绿色发展的时代强音。

广化视点

- 纯碱：回顾2018 展望2019.....罗海燕 03
- 燃料乙醇单一原料来源或将打破.....陈嘉丽 06

企业与法

- 真真假假 是售假还是诈骗? 07
- 法律问答.....胡大飞 09

化工与生态

- 用天然染料为新衣着色潘招银 蔡培展 11



CONTENTS 目录

化工大数据·乙烯发展历程.....资讯部 13

专论与综述

Idelalisib的合成研究进展.....	龚雅挺	14
开管毛细管电色谱在手性药物拆分方面的研究进展.....		
.....	文乐娟 龙琴 阴香萍 臧文婷 董旭阳 刘春叶	16
臭葱石固砷法处理含砷废水研究进展.....	张楠 方紫薇 郑雅杰 张寿春	20
气体水合物相平衡研究进展.....	张倩	24
无机物及反应在储热研究中的应用.....	张雄 王莉	28
耐高温尼龙材料的研究进展.....	杨冬 黄朱才 袁李明 刘胜文 焦元启	31

科学实验

不同市售活性炭对废水吸附处理性能的比较研究.....	陈春雨 张晓中 韩光 吕珊珊	34
噻唑-4-甲醛的合成工艺研究.....	叶飞 张萍 党雪艳 张志峰 丁建海	37
磁性Fe ₃ O ₄ @SiO ₂ @N ₃ 多层纳米复合粒子的制备.....	高巍 李兰 耿芹 谢洪涛 杨浩鹏	39
基于黑米的荧光碳量子点的合成及性能表征.....		
.....	赖可溱 贺紫萍 布依婷 罗萌 唐湘云 苏招红 蒋红梅	42
耐寒塑料助剂十二碳二元酸二酯的合成工艺研究.....	宋广勋 李俊华	45
多巴胺辅助壳聚糖水凝胶的制备及应用.....	刘欢 蔡雯雨 汪君 闫叶寒 陈丽娟	48
一种纸纤维吸油材料的制备研究.....	陈琪 杨浩 林海琳 阎杰 魏静	51
丙烯酸酯改性环氧树脂的制备及其在抛光轮的应用.....	麦庆光 盘茂东 钟优德 范宏亮	54
氢氧化钠活化法制备木炭基活性炭.....	方世国	58
常、高温对类菱沸石分子筛吸附性能的研究.....	康建 董建东	61
絮凝-气浮法处理造纸法再造烟叶废水的研究.....	李鹏飞 陈前进 章盛 刘达岸 黄文	64
氮掺杂介孔碳制备及吸附脱除气相污染物研究.....	陈雪梅 任占琦 柯军	68
多胺捕收剂结构与其浮选性能关系的研究.....	赵利宁 裴建	72
稳定剂对改性沥青性能的影响.....	杨婷元 安丰磊	75
钻井液强抑制剂技术研究.....		
.....	马玉玲 罗平亚 谢刚 王琪 李航 李龙威	78
永州荔枝草总黄酮超声提取工艺及抗氧化活性研究.....	姜敏 杨瑾 谢惠林 邓胜国	82
二氧化钛吸附脱色有机物的影响因素分析.....	吴爱琴	85
AMPS共聚物类抗盐降失水剂HJS-II室内评价.....		
.....	张洋勇 曾雪玲 古安林 陈焘 付颖 张凌志	87



CONTENTS 目录

分析测试

分子荧光法测定茶叶中的硒含量.....	江立虹 陈双	89
HPLC法测定广西野生酸荔枝核中B-谷甾醇含量.....	陈华妮 吴霞 尹建华 钱力	92
GC-MS结合化学计量学解析法分析槐米中挥发油成分.....		
.....	余金明 王虹 熊峻 徐勃 刘英 李杰红	95
L-半胱氨酸/纳米金修饰电极对硒的电化学检测.....	金晶 唐婧	98

环境保护

2016-2017年黄石城区环境空气污染状况调查分析.....	徐江焱 乐静	101
佛山市生态环保产业发展现状及建议.....	严迎燕 吴建东 谢月莹 何旭伦 罗维	104

化工机械

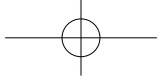
绕管式换热器在连续重整装置中的大型化应用.....	高东斌 姜立宝	107
尾气循环气流干燥工艺研究及干燥器的选型.....	李雅翔 王晓伟 王辛幸 周涛 詹仲福	111
容器液压试验预紧力分析计算.....	徐文斌 武晓伟 包广华	114

生产技术

简述厂拌冷再生技术在道路工程中应用优势.....	荚名峰 乌兰 张国宏	117
--------------------------	------------	-----

教学园地

浅析化学反应工程教学的改革.....	陆江银 李娜	120
应用型高校制药工程专业化工原理课程教改探究.....	白娟 宋祖荣 戴一	122
农林高校公共化学课中的马克思主义哲学原理.....	崔淑敏 范彩玲 宋美荣	124
基于绿色环保理念的大学化学实验设计.....	王志敏 吕东灿 姜广策 徐翠莲	127
化工原理教学现状与教学方法改革初探讨.....	余海溶 张嫦 冉茂飞 陈晓 程昌敬 刘东	129
由点到线及面的教学设计在中药药剂学的应用.....		
.....	杨坤坤 国大亮 陈宇洲 刘睿 李英鹏 肖学凤	132
本科医学化学实验课程的现状与分析.....	李雪 刁海鹏 王浩江	135
药物化学实验教学改革探索.....	薛娟 刘龙江 郝永佳 罗国勇 柴慧芳	137
地方应用型本科院校化工制图课程改革与实践.....	邵秀丽	139



CONTENTS 目录

“固体废物处理与处置”课程课堂教学改革探讨.....	黄魁 董海丽	142
基于问题为导向的水质分析课程实践教学环节的设置.....	郭晓明 聂小军 李建林 王卿颖	144
民族高校药学类专业实践教学模式探索.....	郭坤 顾健 何黎黎 徐博 王晓玲	146
基于制药工程设计竞赛培养学生工程设计能力.....	王凯凯	149
基于微信公众号的翻转课堂在GMP教育改革中的应用.....		
.....	刘兴超 张清清 王红芳 刘时乔 李灏玥 张明雪 李春花	152
浅谈《应用电化学》课程教学心得.....	刘海燕	155

安全与管理

重点行业泄漏检测与修复建档工作评估.....		
.....	王永敏 王文秀 马寅平 彭茵 张丽娜 秦龙 陈璐	157
化工设计投资项目中的多因素敏感性分析.....	章渊昶 祝铃钰 刘保柱	161

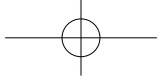
对于技术创新，科大讯飞这么多年来坚持一点，就是“顶天立地”。“顶天”就是保持源头核心技术做到全球领先，持续加大研发投入。“立地”则是研究成果必须产业化，落到千家万户，变成真正的利润回报股东。这是大的原则。

——科大讯飞联合创始人、高级副总裁：江涛

过去的2018年，阿里其实已经在做很多组织准备、业务准备和人才准备。今天阿里说的数字经济的商业操作系统，本质上是把我们过去19年做的东西呈现出来。业务的发展是这样，一块一块找到具体的机会和痛点，慢慢做出来。

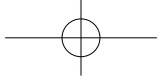
——阿里巴巴集团CEO：张勇

高管
微
语

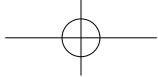


CONTENTS

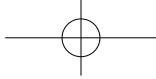
Research Progress on Synthesis of Idelalisib.....	<i>GONG Ya-ting</i>	14
Research Progress on Enantiomeric Separations of Drug by Open Tubular Capillary Electrochromatography	<i>WEN Le-juan LONG Qin YIN Xiang-ping ZANG Wen-ting DONG Xu-yang LIU Chun-ye</i>	16
Research Progress on Treatment of Arsenic-bearing Wastewater by Method of Fixing Arsenic Based on Scorodite Formation.....	<i>ZHANG Nan FANG Zi-wei ZHENG Ya-jie ZHANG Shou-chun</i>	20
Research Progress on Phase Equilibrium of Gas Hydrate.....	<i>ZHANG Qian</i>	24
Application of Inorganic Materials and Reactions in Heat Storage Study.....	<i>ZHANG Xiong WANG Li</i>	28
Research Progress on High Temperature Resistance Nylon.....	<i>YANG Dong HUANG Zhu-cai YUAN Li-ming LIU Sheng-wen JIAO Yuan-qi</i>	31
Comparison Study on Adsorption Performance of Different Commercially Available Activated Carbons for Wastewater Treatment.....	<i>CHEN Chun-yu ZHANG Xiao-zhong HAN Guang LV Shan-shan</i>	34
Study on Synthesis of Thiazole-4-carboxaldehyde.....	<i>YE Fei ZHANG Ping DANG Xue-yan ZHANG Zhi-feng DING Jian-hai</i>	37
Preparation of Fe ₃ O ₄ @SiO ₂ @N ₃ Magnetic Multilayer Nanocomposite Particles.....	<i>GAO Wei LI Lan GENG Qin XIE Hong-tao YANG Hao-peng</i>	39
Synthesis and Characterization of Fluorescent Carbon Quantum Dots from Black Rice.....	<i>LAI Ke-zhen HE Zi-ping BU Yi-ting LUO Meng TANG Xiang-yun SU Zhao-hong JIANG Hong-mei</i>	42
Study on Synthesis of Cold-resistant Plastic Additives Diester of Dodecanedioic Acid.....	<i>SONG Guang-xun LI Jun-hua</i>	45
Preparation and Application of Dopamine-assisted Chitosan Hydrogel.....	<i>LIU Huan CAI Wen-yu WANG Jun YAN Ye-han CHEN Li-juan</i>	48
Study on Preparation of a Paper Fiber Oil Absorbing Material.....	<i>CHEN Qi YANG Hao LIN Hai-lin YAN Jie WEI Jing</i>	51



Preparation of Acrylates Modified Epoxy Resin and Its Application in Polishing Wheel.....	
.....MAI Qing-guang PAN Mao-dong ZHONG You-de FAN Hong-liang	54
Preparation of Activated Carbon from Wood Charcoal by NaOH Activation.....	
.....FANG Shi-guo	58
Adsorption Properties of Zeolites Analogous CHA at Constant and High Temperatures.....	
.....KANG Jian DONG Jian-dong	61
Flocculation-flotation Treatment of Wastewater from Paper-making Reconstituted Tobacco Sheet.....	
.....LI Peng-fei CHEN Qian-jin ZHANG Sheng LIU Da-an HUANG Wen	64
Fabrication of Nitrogen Doped Mesoporous Carbon for Enhanced Adsorptive Ability to Versatile Organic Compounds.....	
.....CHEN Xue-mei REN Zhan-qi KE Jun	68
Relationships of Polyamine Structure and Its Flotation Properties.....	
.....ZHAO Li-ning PEI Jian	72
Effect of Stabilizer on Properties of Modified Asphalt.....	
.....YANG Ting-yuan AN Feng-lei	75
Study on Drilling Fluid Inhibitor Preparation Technology.....	
.....MA Yu-ling LUO Ping-ya XIE Gang WANG Qi LI Hang LI Long-wei	78
Study on Ultrasonic-assisted Extraction Technology and Antioxidant Activity of Total Flavonoids from Yongzhou <i>Salvia plebeian</i>	
.....JIANG Min YANG Jin XIE Hui-lin DENG Sheng-guo	82
Analysis of Factors Affecting Decolorization of Organic Matter by Titanium Dioxide.....	
.....WU Ai-qin	85
Experiment Evaluation of AMPS Copolymers as Anti-salt Filtrate Reducer.....	
.....ZHANG Yang-yong ZENG Xue-ling GU An-lin CHEN Tao FU Ying ZHANG Ling-zhi	87
Determination of Selenium in Tea by Molecule Fluorescence Photometry.....	
.....JIANG Li-hong CHEN Shuang	89
Determination of β -sitostero from Wild Acid Litchi in Guangxi by HPLC.....	
.....CHEN Hua-ni WU Xia YIN Jian-hua QIAN Li	92
Analysis of Essential Oil in <i>Flos Sophorae</i> by GC-MS and Chemometric Resolution Method.....	
.....SHE Jin-ming WANG Hong XIONG Jun XU Qing LIU Ying LI Jie-hong	95
Electrochemical Determination of Se (IV) on A Glassy Carbon Electrode Modified by L-cysteine/gold Nanoparticle.....	
.....JIN Jing TANG Jing	98



Investigation and Analysis of Ambient Air Pollution in Huangshi in 2016-2017.....	
.....	<i>XU Jiang-yan YUE Jing</i> 101
Development Status and Suggestions of Eco-environmental Protection Industry in Foshan City.....	
.....	<i>YAN Ying-yan WU Jian-dong XIE Yue-ying HE Xu-lun LUO Wei</i> 104
Large-scale Application of Wound-tube Heat Exchanger in CCR.....	
.....	<i>GAO Dong-bin JIANG Li-bao</i> 107
Flash Drying Process Study on Tail Gas Circulating and Dryer Model Selection.....	
.....	<i>LI Ya-xiang WANG Xiao-wei WANG Xin-xing ZHOU Tao ZHAN Zhong-fu</i> 111
Analysis and Calculation of Pretightening Force of Hydraulic Test for Vessel.....	
.....	<i>XU Wen-bin WU Xiao-wei BAO Guang-hua</i> 114
Brief Introduction to Advantages of Plant Mixed Cold Regeneration Technology in Road Engineering...	
.....	<i>JIA Ming-feng WU Lan ZHANG Guo-hong</i> 117
Elementary Analysis of Reform on Chemical Reaction Engineering Teaching.....	
.....	<i>LU Jiang-yin LI Na</i> 120
Study on Chemical Engineering Principles in Pharmaceutical Engineering Specialty of Applied Universities.....	
.....	<i>BAI Juan SONG Zu-rong DAI Yi</i> 122
Principles of Marxist Philosophy in Teaching of Public Chemistry Courses in Agricultural and Forestry Universities.....	
.....	<i>CUI Shu-min FAN Cai-ling SONG Mei-rong</i> 124
Assessment of Component Coding Work on Leak Detection and Repair of Key Industries.....	
.....	<i>WANG Zhi-min LV Dong-can JIANG Guang-ce XU Cui-lian</i> 127
Discussion on Current Teaching Situations and Teaching Reform of Principles of Chemical Engineering.....	
.....	<i>YU Hai-rong ZHANG Chang RAN Mao-fei CHEN Xiao CHENG Chang-jing LIU Dong</i> 129
Application of Teaching Design from Point to Line and Face in Traditional Chinese Medicine Pharmacy.....	
.....	<i>YANG Shen-shen GUO Da-liang CHEN Yu-zhou LIU Rui LI Ying-peng XIAO Xue-feng</i> 132
Current Situation and Analysis of Undergraduate Medical Chemistry Experiment Course.....	
.....	<i>LI Xue DIAO Hai-peng WANG Hao-jiang</i> 135
Exploration on Teaching Reform of Pharmaceutical Chemistry Experiment.....	
.....	<i>XUE Juan LIU Long-jiang HAO Yong-jia LUO Guo-yong CHAI Hui-fang</i> 137



Course Reform and Practice of Chemical Drawing in
Local Application-oriented Universities.....
.....*SHAO Xiu-li* 139

Discussion on Classroom Teaching Reform of Solid
Waste Treatment and Disposal Course.....
.....*HUANG Kui DONG Hai-li* 142

Setting of Practical Teaching Using Problem-Based
Learning in Course of Water Quality Analysis.....
.....
GUO Xiao-ming NIE Xiao-jun LI Jian-lin WANG Qing-ying 144

Exploration on Practice Teaching Mode of Pharmaceutical
Sciences in Colleges and Universities for Nationalities...
.....
.....*GUO Kun GU Jian HE Li-li XU Bo WANG Xiao-ling* 146

Training Students' Ability of Engineering Design Based
on Pharmaceutical Engineering Design Competition
.....
.....*WANG Kai-kai* 149

Application of Flipped Classroom in GMP Education
Reform Based on WeChat Public Number.....
...*LIU Xing-chao ZHANG Qing-qing WANG Hong-fang*
LIU Shi-qiao LI Hao-yue ZHANG Ming-xue LI Chun-hua 152

Some Teaching Experience of Applied Electrochemistry
.....
.....*LIU Hai-yan* 155

Assessment of Component Coding Work on Leak Detection
and Repair of Key Industries.....
.....
.....*WANG Yong-min WANG Wen-xiu*
MA Yin-ping PENG Yin ZHANG Li-na QIN Long CHEN Lu 157

Multifactor Sensitivity Analysis in Investment Projects
of Chemical Engineering Design.....
.....
.....*ZHANG Yuan-chang ZHU Ling-yu LIU Bao-zhu* 161

GUANGZHOU CHEMICAL INDUSTRY

Open Publishing

Established in 1973 (Semimonthly)

Vol.47 No.2

Jan. 2019

Managed by :

Guangzhou Chemical Industrial Group Co., Ltd.

Sponsored by :

Guangzhou Research & Design Institute of Chemical
Industry

Guangzhou Society of Chemistry and Chemical
Engineering

Assisted by :

Guangzhou Chemical Industry Association

Edited by :

Editorial Office of "GUANGZHOU CHEMICAL INDUSTRY"

Chief Editor : WU Wen-li

Vice Chief Editor : LIN Jun-ying

Editor : LIU Qian-ting, HE Qi-hong

Advertisement Department : CHEN Liang

Address : Building D, Vanlead Innovation Park,
No.229, Helian Street, Baiyun District,
Guangzhou, P.R. China

Postcode : 510425

Tel : (020) 36372165

E-mail : gzhgbjb@vip.126.com

Website : <http://www.gzhgbjb.cn>

Printed by :

Guangdong Haifeng Printing Company Limited

Overseas Distributed by :

China National Publishing Industry Trading Corporation

Journal Code : ISSN 1001-9677

CN 44-1228/TQ

Adverxing Business License No. :4401004002668